

FIG. 1

(Prior Art)

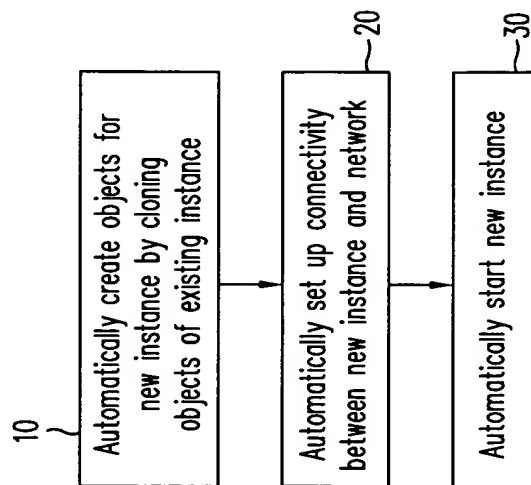
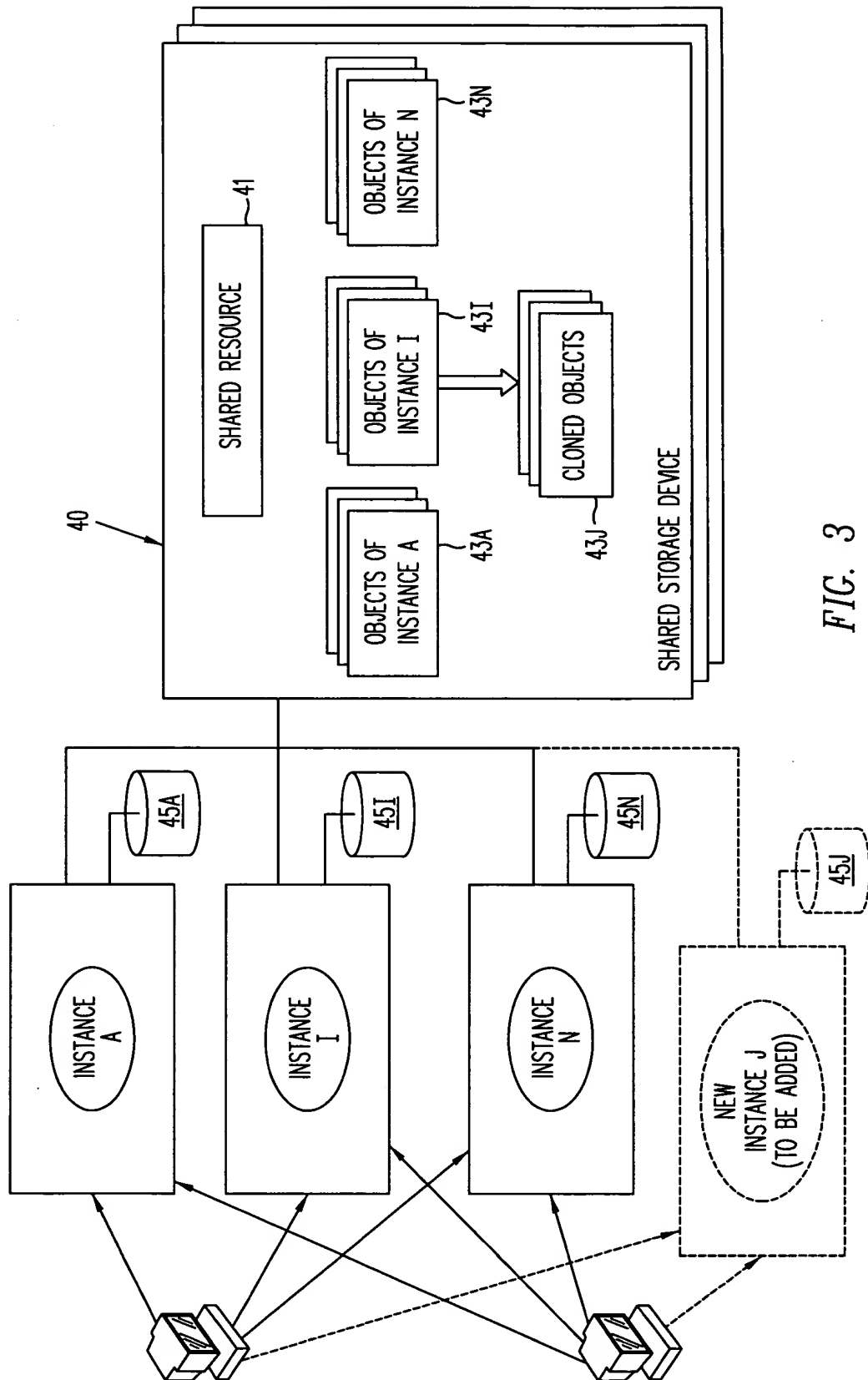


FIG. 2



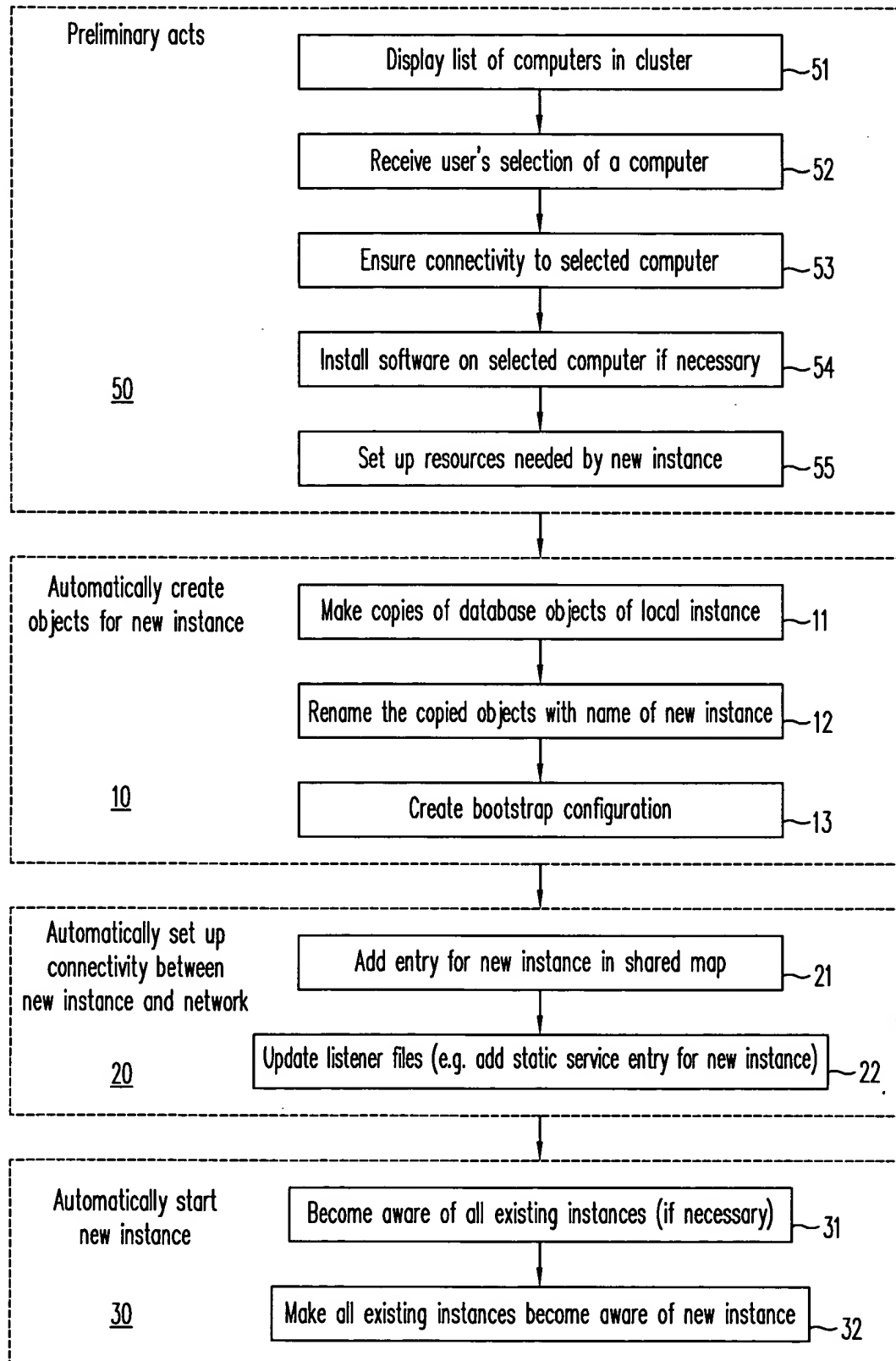


FIG. 4

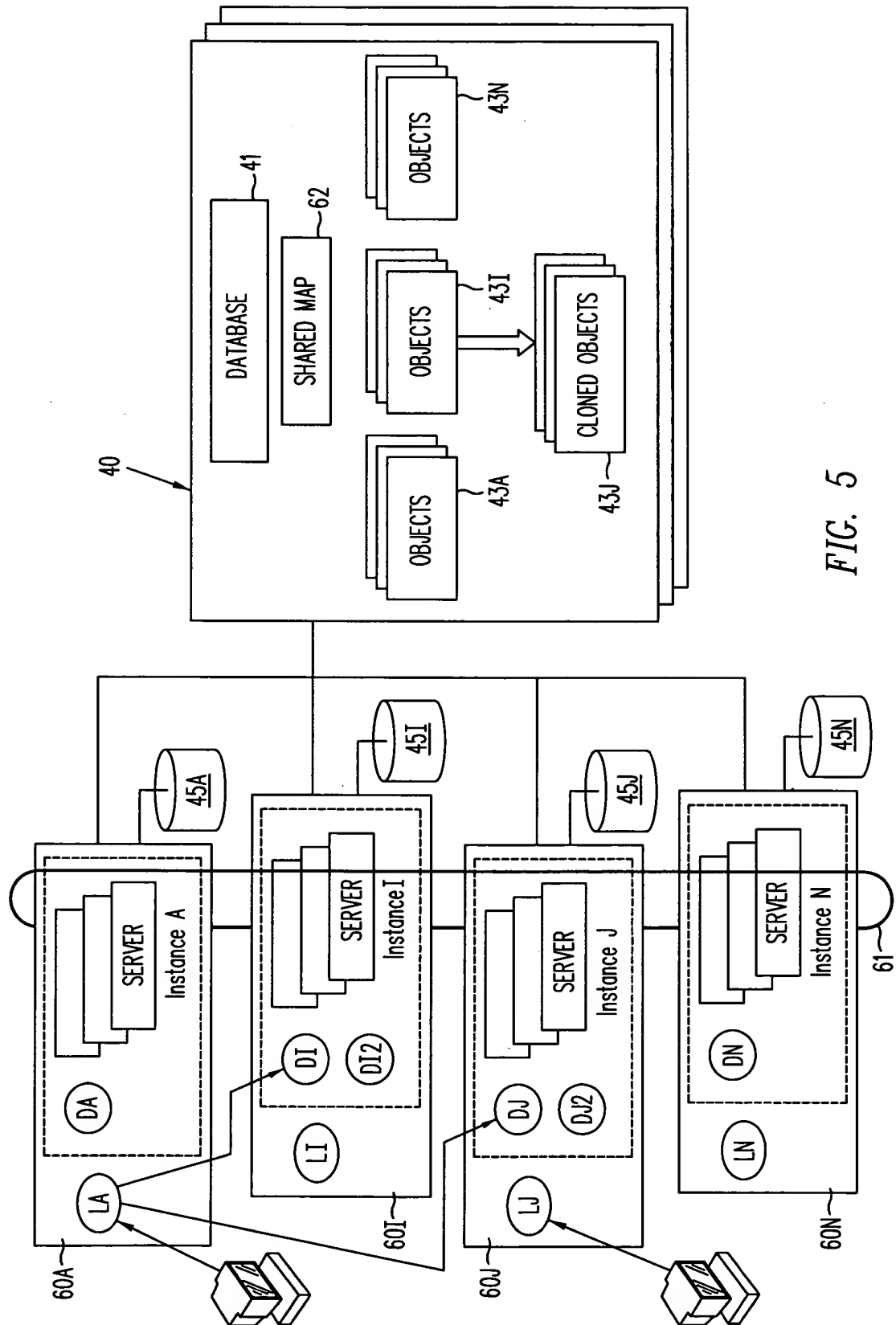


FIG. 5

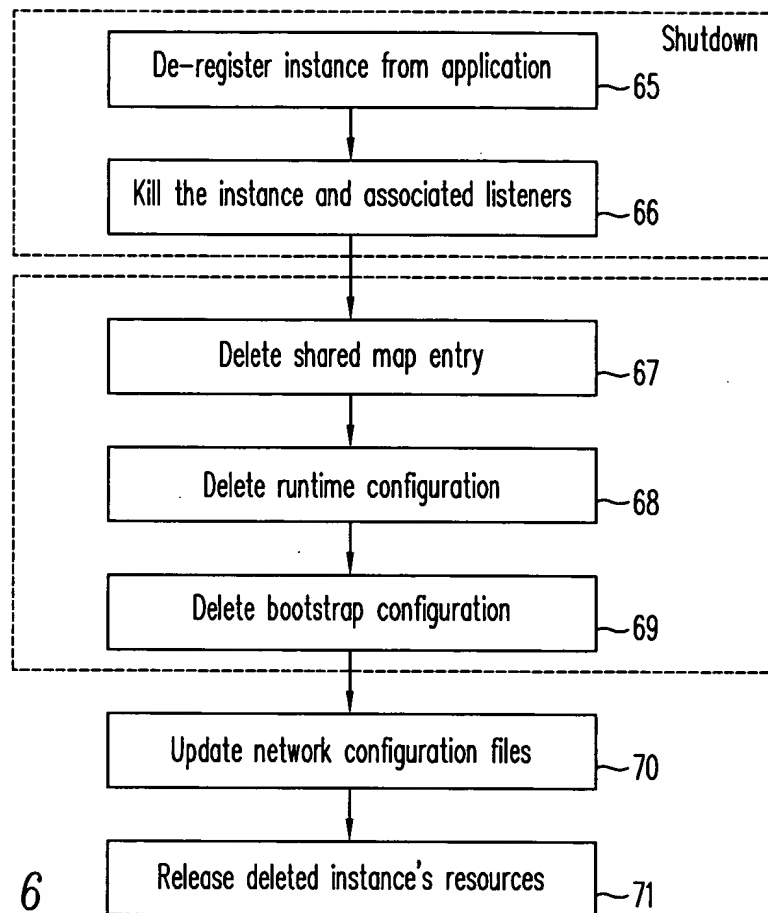


FIG. 6

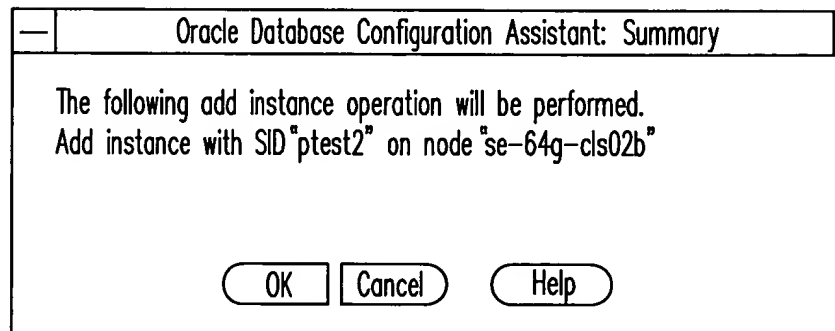


FIG. 14

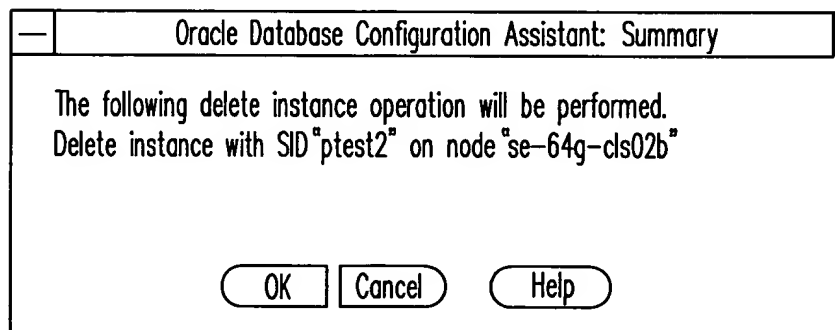

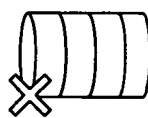
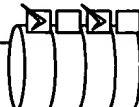
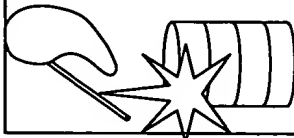


FIG. 19

Oracle Database Configuration Assistant: Welcome



Welcome to Oracle Database Configuration Assistant for Oracle Real Application Clusters,

The Oracle Database Configuration Assistant enables you to create, configure or delete a database and manage database templates, it also enables you to add, delete or modify cluster database instances.

What type of database would you like to create or administer?

☒ Oracle Cluster Database

☐ Single instance Oracle database

Cancel

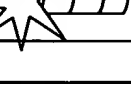
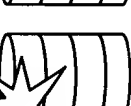
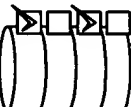
Help


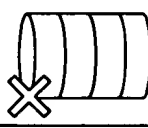
Back

Next

FIG. 7

Oracle Database Configuration Assistant, Step 1 of 7 : Operations





Select the operation you want to perform

- ☐ Create a database
- ☐ Configure database options in a database
- ☐ Delete a database
- ☐ Manage Templates
- ☒ Instance Management

Cancel


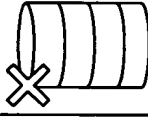
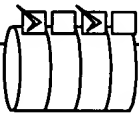
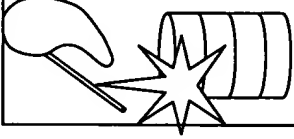
Help

Back

Next

FIG. 8

Oracle Database Configuration Assistant, Step 3 of 7: Instance Management



Do you want to add or delete an Instance?

☒ Add Instance

☐ Delete Instance

Cancel

Help

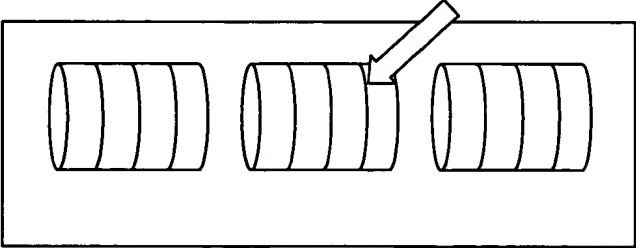
Back

Next

FIG. 9



Oracle Database Configuration Assistant, Step 4 of 7: List of cluster databases



Select an active cluster database to delete an instance.

Select	Database Name	Status
<input type="radio"/>	smundo	inactive
<input type="radio"/>	aum	inactive
<input checked="" type="radio"/>	ptest	active
<input type="radio"/>	compc	inactive
<input type="radio"/>	combp	inactive
<input type="radio"/>	compa	inactive
<input type="radio"/>	sptestb	inactive

Specify a user with SYSDBA system privilege

User name:

Password:

Cancel

Help

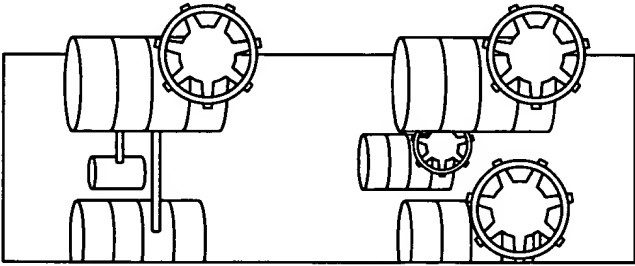
Back

Next

FIG. 10

Oracle Database Configuration Assistant, Step 5 of 7: List of cluster databases

Click next to add a new instance. The list below shows the name of the existing instances for database "ptest"



ptest1

active

Cancel

Help

Back

Next

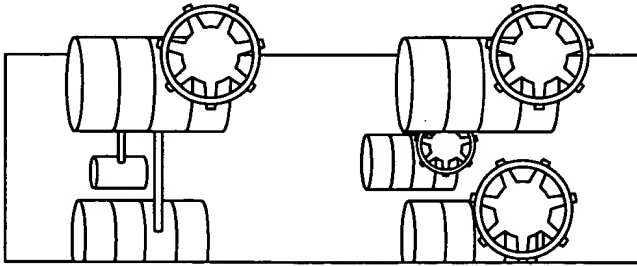
FIG. 11

Oracle Database Configuration Assistant, Step 6 of 7: Adding an Instance

The default instance name is "ptest2". Edit the instance name if needed, select the node on which to add the instance and click Next. This instance will be added to database "ptest" on the selected node.

ptest2

se-64g-clis02b



Cancel

Help

Back

Next

FIG. 12

Oracle Database Configuration Assistant, Step 7 of 7: Database Storage

Controlfile

Tablespaces

UNDOTBS2

Datafiles

/dev/vx/rdsk/oracle\_dg/raj\_raw\_18\_undotbs2\_250m

Rollback Segments

Redo Log Groups

3

4

Add

Remove

General

Group # 3

File Size 102400 k Bytes

Redo Log Members:

File Name	File Directory
/dev/vx/rdsk/oracle_dg/raj_raw_10_log21_120m	

4

Back

Next

Finish

Cancel

Help

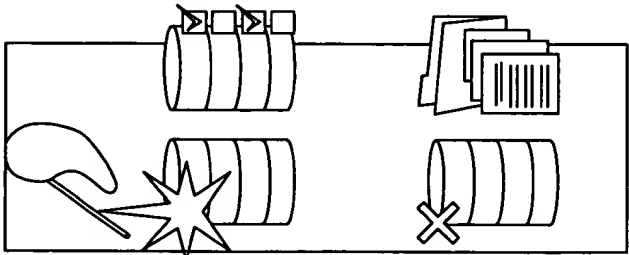
FIG. 13

Oracle Database Configuration Assistant, Step 3 of 7: Instance Management

Do you want to add or delete an instance?

☐ Add Instance

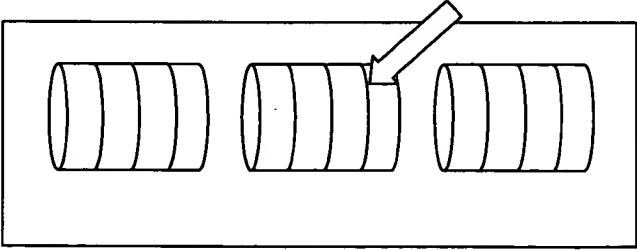
☒ Delete Instance



Cancel Help Back Next

FIG. 15

Oracle Database Configuration Assistant, Step 4 of 7: List of cluster databases



Select an active cluster database to delete an instance.

Select	Database Name	Status
<input type="radio"/>	smundo	inactive
<input type="radio"/>	aum	inactive
<input checked="" type="radio"/>	ptest	active
<input type="radio"/>	compc	inactive
<input type="radio"/>	compb	inactive
<input type="radio"/>	compa	inactive
<input type="radio"/>	sptestb	inactive

Specify a user with SYSDBA system privilege

User name:

Password:

Cancel

Help

Back

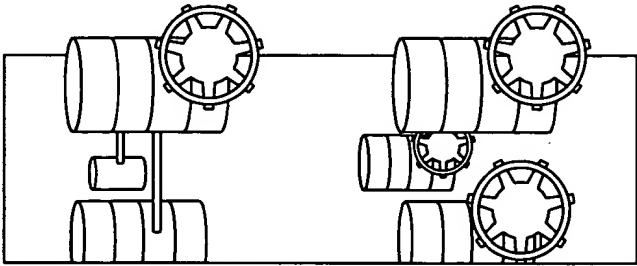
Next

FIG. 16

Oracle Database Configuration Assistant, Step 5 of 5: List of cluster database instances

Choose the instance name to delete from the list of instances for database "ptest"

ptest1	active
ptest2	active



Cancel

Help

Back

Next

Finish

FIG. 17

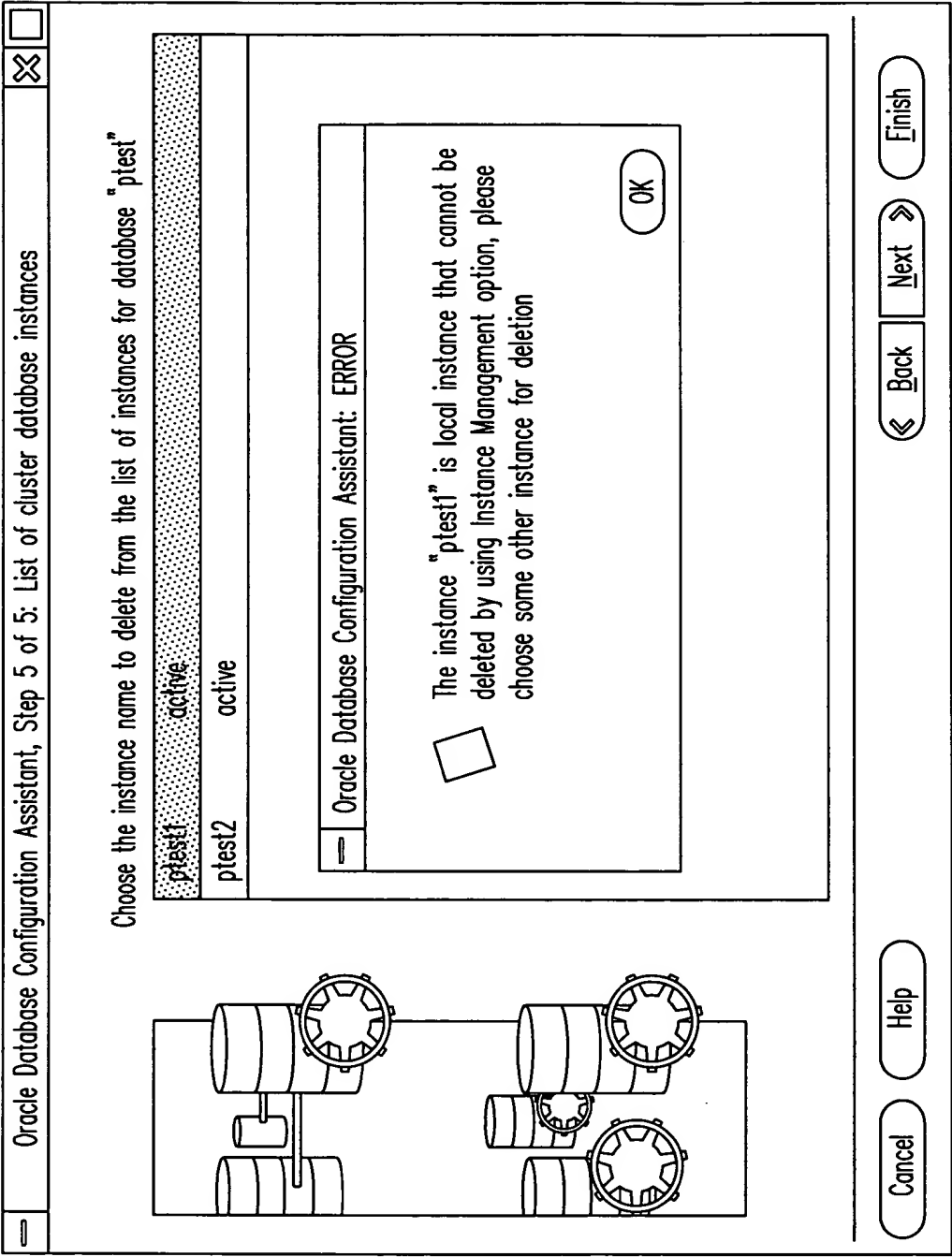


FIG. 18